Wilson Gaeta

Ex.
IMO NO 9171096
CALL SIGN 8PTS
BUILD 1998
FLAG Barbados

If not otherwise specified:
Dist/Dim in meters
Weights in m.tones

All details given in good faith without any guarantee

Builders Slovenska Lodenice AS, Komarno Slovakia, [None]
Classification GL / +100 A5 EG AUT
Length oa 87,97
Breadth mld 12,8
Depth mld 7,1
Draft summer 5,5
Deadweight summer draft 3680
Draft winter 5,39
Deadweight winter draft 3564
Gross tonnage 2446
Net tonnage 1369
Immersion(load draft) TPC 10,1
Mean draft of ship in heavy ballast 3
Distance from forward end of No.1 Hatch to aft end of last hatch 56,55
Hatch type Kvaerner Multifold Crocodile

Container (TEU) capacity Hold / Deck

<table>
<thead>
<tr>
<th>Hold</th>
<th>Grain</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>hold</td>
</tr>
<tr>
<td>1</td>
<td>4561</td>
</tr>
</tbody>
</table>

Max permissible load on deck/hatch-cover, mt/sqm 1,56
Max permissible load on tanktop, mt/sqm 15
Max air draft - 1 19
Max air draft - 2 10,2
Water ballast capacity 1648
MGO Capacity (Cbm) 199
IFO Capacity (Cbm) 0
Service speed, knots 11
Cargo gear No
Bow thruster 250 kW, Yes
Boxed Yes
Open hatch Yes
Rhine fitted No
Ammonium Nitrate fitted Yes
FeSi fitted Yes
Keel to top antenna fwd/aft 20,5 / 25
Keel to top antenna fwd/aft - lowered mast 12,5 / 16,7

2 moveable bulkheads, full hold height, 10 positions. Free length on tanktop 55.85M when bulkheads stored in aft position. 1 frame each side, 1.25M from forward end of hold, height 1.78M from tanktop and up, protruding abt 0.56M into hold at tanktop level. Navigation bridge can be lowered and antennas/masts collapsed for River Rhine transit.

No containerfittings on board.
Vessel able to call NAABSA ports.
Note: 8 Hinges underneath Hatch cover, Height from tanktop to hinges: 7995.

Hatch details:
a : Distance from waterline fully ballasted to top of hatch coamings
b : Distance from waterline fully loaded to top of hatch coamings
c : Distance from tank top to top of hatch coamings
d : Max permissible loading on hatch covers
e : Distance from ship's rail to inside hatch coamings
f : Height of hatch coamings
g : Hatch opening
h : No. of Loadingholes on hatchcovers X diameter in mm

<table>
<thead>
<tr>
<th>Hatch#</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>e</th>
<th>f</th>
<th>g</th>
<th>h</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6,2</td>
<td>3,9</td>
<td>8,15</td>
<td>1,56</td>
<td>1,3</td>
<td>2,28</td>
<td>56,5 x 10,2</td>
<td>16 x 600</td>
</tr>
</tbody>
</table>

Remarks:

Hold dimensions

Compartments

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
<th>N</th>
<th>O</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>430</td>
<td>444</td>
<td>254</td>
<td>465</td>
<td>489</td>
<td>519</td>
<td>329</td>
<td>626</td>
<td>270</td>
<td>429</td>
<td>394</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>